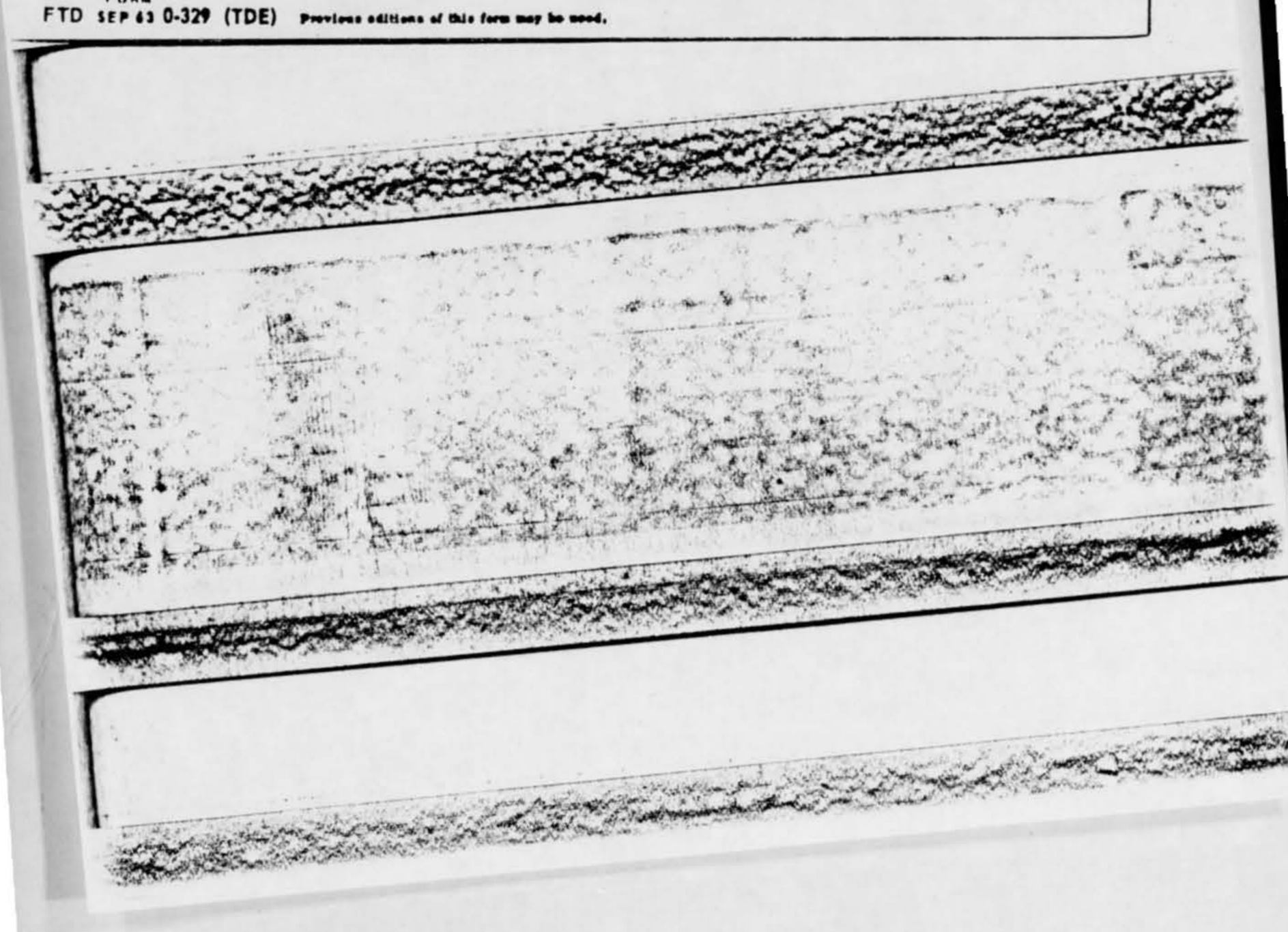
1. DATE - 1 ME CHOUP 21/2225 21 Nov 68 22/0425Z	2. LOCATION  Memphis, Tennesse
Civilian  . MIMBER OF OBJECTS	Probable Astro (ALTAIR)  At 2225, Altair was at azimuth 280 deg and at about 3 deg elev.  25 minutes later it would have been just slightly below the
One	horizon at azimuth 284 deg.
At Least 25 Minutes  6. Type of observation  Ground-Visual	The observer sighted a star-like light in the west. The light changed colors from red, blue, white and green and moved like a leaf floating on air currents. The light was seen in the west and was still visible when the observer
7. COURSE West	called the FTD Duty Officer.
PHOTOS TO Yee MONe	
PHYSICAL EVIDENCE	

FTD SEP 43 0-329 (TDE) Provious selliens of this form may be used.



EYEGLASSES		NONE: see block 27
SUNGLASSES		BINOCULARS
WINDSHIELD		TELESCOPE
SIDE WINDOW OF VEHICLE		THEODOLITE
WINDOWRANE		OTHER
DO YOU ORDINARILY WEAR GLASSES	YES NO	B. DO YOU USE READING GLASSES (Only) X YES   NO
WHAT WAS YOUR IMPRESSION OF THE PHENOMENON SIXE ESTIMATE OF NOT ESTIMATE OF SEE	SPEED OF THE	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF THE
A COMMON OBJECT OR OBJECTS WH WOULD BEAR SOME RESEMBLANCE COMMON OBJECT AND WHAT YOU SA	size and shap	POSSIBLE OF WHAT YOU SAW, DESCRIBE IN YOUR OWN WORD THE SKY, SIMILAR TO WHERE YOU NOTED THE PHENOMENON CRIBE SIMILARITIES AND DIFFERENCES BETWEEN THE
DID YOU NOTICE ANY ODOR NOISE	OR HEAT EMANATING E	ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF.
DID YOU NOTICE ANY ODOR, NOISE, ANIMALS OR MACHINERY IN THE VIC	OR HEAT EMANATING F	ROM THE PHENOMENON OR ANY EFFECT ON YOURSELF, IF "YES," DESCRIBE.
(At this point, obs	erver comment ot be estimat	ed that distance was the factor, ed, but that it was at least on
(At this point, obs	erver comment ot be estimat	ed that distance was the factor,
(At this point, obsand that it could not the order of miles,	erver comment ot be estimat but might be	ed that distance was the factor, ed, but that it was at least on
(At this point, obsorbed and that it could not the order of miles,	erver comment ot be estimat but might be	ed that distance was the factor, ed, but that it was at least on hundreds of miles)

27. INFORMATION WHICH YOU FEEL IS PERTINENT BUT WHICH IS NOT ADEQUATELY COVERED IN THIS QUESTIONNAIRE, ALTERNATIVELY PROVIDE A NARRATIVE EXPLANATION OF THE SIGHTING.

Upon request, an amatuer photographer in the group viewed the object through several photographic filters. He reported that through a blue filter, the color of the object changed slightly cutting the intensity of the red noticibly. Through a yellow filter, the intensity of the green light was diminished.

It was further requested that color photographs be taken of the object. Comments were made to the effect that it would not show up on film, but the request was restated, indicating that they should be forwarded to FTD, W-PAFB regardless. It was agreed by an unnamed party present at the sighting to take and forward the pictures.

2/ 165-68

## DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT PATTERSON AIR FORCE BASE, OHIO 45433



ATTN OF:

TDPT (UFO)

6 JAN 1969

SUBJECT

UFO Observation, 21 November 1968

Christian Brothers University Memphis, Tennessee 38104

Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the selfaddressed envelope. Thank you for reporting your observation to the Air Force.

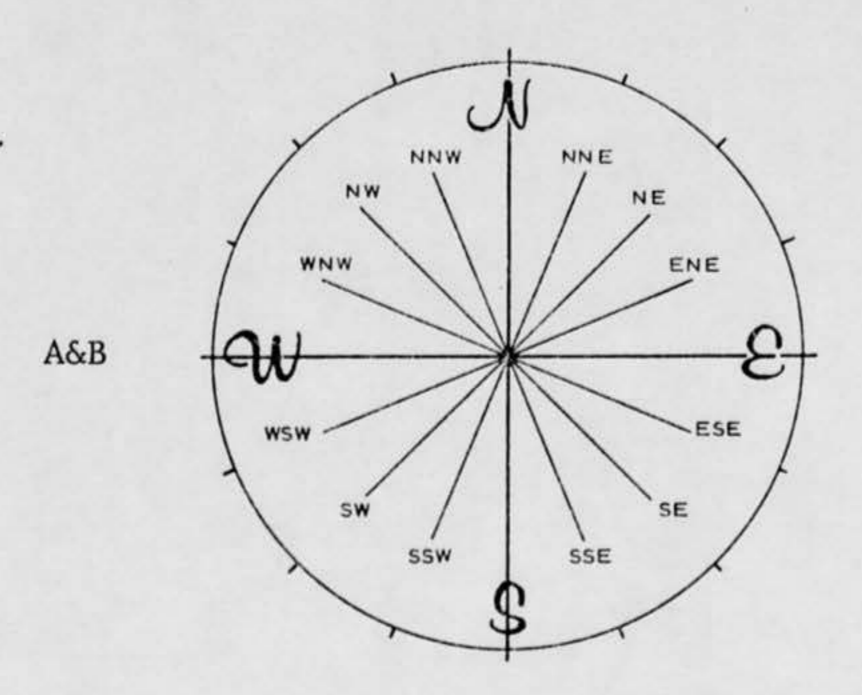
QUINTANILLA; Jr; Lt Colonel, USAF

Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

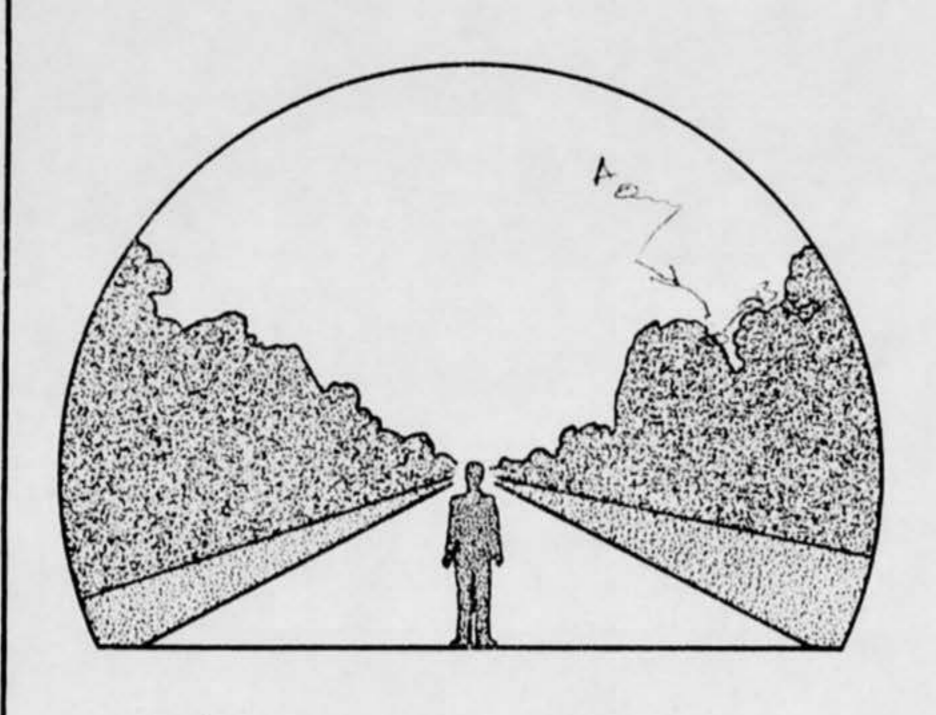
1 Atch

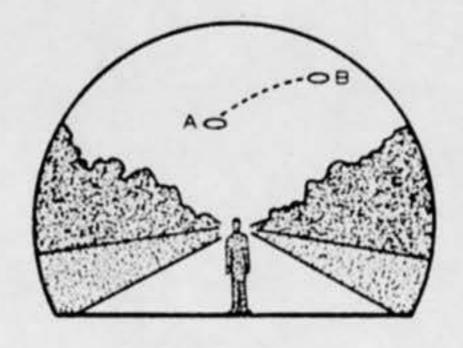
AF Form 117 w/envelope

6A. NOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS ROSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN. AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.





PAGE 2 OF 9 PAGES

## SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-R258

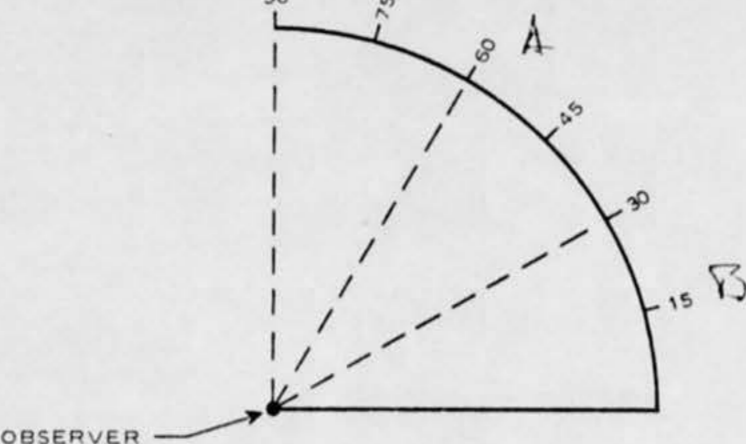
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALD OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, 0H10 45433, IAW AFR 80-17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1. WHEN DID YOU SEE	THE PHENOMENON?	DAY	21	MONTH_NC	V	YEAR	1968
2. WHAT TIME DID YO	U FIRST SIGHT THE PHE	NOMENON? HOUR_	10	MINUTES_	25	_ [] A.M.	<u> </u>
	ight at 1050 1			MINUTES_		[_] A.M.	[] P.M.
4. TIME ZONE	DAYL	IGHT SAVINGS		X] STAN			
EASTERN	CENTRAL	MOUNTAIN		PACIFIC		OTHER	
A HAND DRAWN MA	WHEN YOU SAW THE PHE P WHERE YOU WERE STA E ON OR NEAR AND TRY	NDING WITH REFE	RENCE	TO THE ADDRESS. I	F IN THE	E COUNTRY, I	DENTIFY TH

\$th Floor, outside corridor, of Razier Hall, Christian Brothers College, Memphis, Tenn. Seemed to be directly beneath the constillation Orion. Local calculation puts the position as 3508N8958W. Object appeared due W of the dormitory.

6. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKETCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON. OR SKYLINE. WHEN FIRST SEEN. PLACE A "B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

(Started at 1000 high and dropped behind some trees approx 100 yards west)



DAY TWILIGHT	8.	CUMULUS CLOUDS (Low fluffy)	R	
TWILIGHT		CHMILL HE CLOUDE (Low Bullet		
		COMOLOS CLOUDS (Low July)		FOG OR MIST
NIGHT		CIRRUS CLOUDS (High fleecy or Herring-		HEAVY RAIN
AND CHARLES AND CH		bone)		LIGHT RAIN OR DRIZZLE
CLEAR		NIMBUS CLOUDS (Rain)		HAIL
PARTLY CLOUDY		CUMULONIMBUS CLOUDS		SNOW OR SLEET
COMPLETELY OVERCAST		(Thunderstorms)		UNKNOWN
	*******	HAZE OR SMOG	X	NONE OF THE ABOVE
IF THE SIGHTING WAS AT TWILL	HT OR NI	GHT, WHAT DID YOU NOTICE ABOUT THE S	TARS	AND MOON?
STARS	(2)	MOON		
NONE	X	BRIGHT MOONLIGHT		NO MOONLIGHT
AFEW		MOON WITH HALO		UNKNOWN
UNKNOWN		MOON HIDDEN BY CLOUDS  PARTIAL (New or quarter)		
IN FRONT OF YOU		TO YOUR RIGHT		OVERHEAD (Near noon)
IN BACK OF YOU		TO YOUR LEFT		UNKNOWN
REFLECTED LIGHT OR WAS SEL  IT WAS SOLID OR TRANSPARENT  APPEARED AS A POINT OF LIGH  OTHER OBJECT IN YOUR FIELD  he object appeared  ould not be determ	THE PHE F-LUMING WHETHE T. INDIC OF VIEW. to b ined,	NOMENON, INDICATING WHETHER IT APPEA US AND WHAT COLORS YOU NOTICED. DES ER EDGES WERE SHARP OR FUZZY. DESCR ATE COMPARISONS WITH OTHER OBSERVED	tan het	e your impression of wheth he shape or indicate if it ects, like stars, a light or ce and speed her the light was n color, although

IN IN IN OT	TDOORS BUILDING CAR AS DRIVE			SUSINESS SECTION OF	CITY	
IN IN OT	CAR AS DRIVE					
IN IN OT	BOAT				OFCITY	
OT		R AS PASSENGER	INC	PEN COUNTRYSIDE		
ОТ!			NEA	R AIRFIELD		
ОТ!	IN AIRPLANE AS PILOT AS PASSENGER			ING OVER CITY		
	HER		FLY	ING OVER OPEN COU	NTRY	
			ОТН	ER		
wH	. IF	YOU WERE IN A VEHICLE	COMPLET	E THE FOLLOWING		
	AT DIRECTION WERE	OU MOVING?	HOW FAS	WERE YOU MOVING?		
NO	RTH	EAST				
50	<b>UTH</b>	WEST	A CONTRACTOR OF	STOP ANYTIME WHILE	OBSERVING THE	
NO	RTHEAST	SOUTHEAST	PHENOME	NON?		
NO	RTHWEST	SOUTHWEST	YES NO			
A SIG	HTING. STATE WHETHER	WINDOWS OR CONVERTIBLE	TOP WERE	UP OR DOWN.		
N/A  OID YOU  OF SIGHT	dormitory is 1	Ocated in the tr	raffic	pattern for		
I/A ID YOU F SIGHT	notice any AIRPLANES TING THE PHENOMENON I dormitory is 1 ort. Several	Ocated in the trep planes passed du	raffic uring t	pattern for he conversat	the Memphis	
I/A ID YOU F SIGHT	notice any AIRPLANES TING THE PHENOMENON I dormitory is 1 ort. Several	Ocated in the trep planes passed du	raffic uring t no res	pattern for he conversat emblance to	the Memphis	
he c	notice any AIRPLANES TING THE PHENOMENON I dormitory is 1 ort. Several	NO WHERE THEY WERE IN TO CATED IN THE PROPERTY OCATED IN THE THE PLANES PASSED DISPLANES PASSED DE PHENOMENON BOTE	raffic uring to no res	pattern for he conversat emblance to	the Memphis	
he cirpo	notice any airplanes fing the phenomenon is formitory is 1 ort. Several observers the	Ocated in the transplanes passed duphenomenon bore	raffic uring to no res	pattern for he conversatemblance to	the Memphis tion, but to known aircraft.	
he coirpo	notice any airplanes fing the phenomenon is dormitory is 1 ort. Several observers the	Ocated in the transplanes passed duphenomenon bore	raffic uring to no res	pattern for he conversatemblance to	the Memphis tion, but to known aircraft.	
he cirpo	notice any airplanes fing the phenomenon is 1 fort. Several observers the  of time in by end of p	ocated in the transplanes passed duphenomenon bore  HOW LONG WAS THE F	raffic uring to no res	pattern for he conversatemblance to	the Memphis tion, but to known aircraft.	
he cirpo	notice any airplanes fing the phenomenon is formitory is 1 ort. Several observers the  of time n by end of p time determined? DO was on the phenomenon in sight nt or the behavior of ces on previous sketce	no where they were in the cated in the transplanes passed duphenomenon bore  How Long was the F  hone call  phone with observed the phenomenon, and descriptions of the phenomenon, and descriptions.	raffic uring to no res HENOMENO X CER FAIL ESCRIBE SUC	pattern for he conversatemblance to on in Sight? TAIN OF TIME RLY CERTAIN  or 20 min NO." INDICATE WHETE THE MOVEMENT OR BEH	the Memphis tion, but to known aircraft.  NOT VERY SURE JUST A GUESS  HER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP.	
he cirpo	notice any airplanes ting the phenomenon is 1 ort. Several observers the observers of the observers	cated in the treplanes passed duphenomenon bore  HOW LONG WAS THE F  CONTINUOUSLY? XYES THE PHENOMENON, AND DE HES.  nigh as would a	raffic uring to no res HENOMENO X CER FAIL erver f	pattern for he conversate emblance to on IN SIGHT?  TAIN OF TIME RLY CERTAIN  or 20 min NO.* INDICATE WHETE THE MOVEMENT OR BEH floating on	the Memphis tion, but to known aircraft.  NOT VERY SURE JUST A GUESS  HER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP. air currents.	
he cirpo	notice any airplanes ting the phenomenon is 1 ort. Several observers the observers of the observers	cated in the treplanes passed duphenomenon bore  HOW LONG WAS THE F  CONTINUOUSLY? XYES THE PHENOMENON, AND DE HES.  nigh as would a	raffic uring to no res HENOMENO X CER FAIL erver f	pattern for he conversate emblance to on IN SIGHT?  TAIN OF TIME RLY CERTAIN  or 20 min NO.* INDICATE WHETE THE MOVEMENT OR BEH floating on	the Memphis tion, but to known aircraft.  NOT VERY SURE JUST A GUESS  HER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP. air currents.	
he cirpo	notice any airplanes fing the phenomenon is formitory is 1 ort. Several observers the  of time of time of time of time of time determined; on by end of p of time determined; on the phenomenon in sight of the behavior of ces on previous sketce of from 1000 of the object was	cated in the transplanes passed duphenomenon bore  HOW LONG WAS THE F  CONTINUOUSLY? XYES THE PHENOMENON, AND DE HES.  high as would a as close to the	raffic uring to no res HENOMENO X CER FAIL erver f	pattern for he conversate emblance to on IN SIGHT?  TAIN OF TIME RLY CERTAIN  or 20 min NO.* INDICATE WHETE THE MOVEMENT OR BEH floating on n (partly ob	the Memphis tion, but to known aircraft.  NOT VERY SURE JUST A GUESS  HER THIS IS DUE TO YOUR HAVIOR. INDICATE DISAP. air currents. Scured by trees	
he cirpo irpo 11 co 11 c	ormitory is 1 ort. Several observers the  of time  of tim	cated in the transplanes passed duphenomenon bore  HOW LONG WAS THE F  hone call  phone with observations as would a as close to the yout of sight.	raffic uring to no res HENOMENO X CER FAIL erver f	pattern for he conversate emblance to on IN SIGHT?  TAIN OF TIME RLY CERTAIN  or 20 min NO." INDICATE WHETE HE MOVEMENT OR BEH floating on n (partly ob peared as a	the Memphis tion, but to known aircraft.  NOT VERY SURE JUST A GUESS  HER THIS IS DUE TO YOUR AVIOR. INDICATE DISAP.  air currents. Scured by trees light, about th	
he cirpo irpo 11 constant 5 mi 5 mi 5 mi 5 mi 5 mi 5 mi 12 mi 12 mi 12 mi 12 mi 13 mi 14 mi 15 mi 16 mi 16 mi 17 mi 18 mi 18 mi 18 mi 18 mi 19 mi 10 m	notice any airplanes ting the phenomenon is 1 ort. Several observers the observers the observers the observers the observers the object was never really of a star, characteristics of a star star star star star star star st	nowhere they were in the transport of the planes passed duphenomenon bore  HOW LONG WAS THE FORMAL THE PHENOMENON, AND DESTRUCE OF SIGHT.  In the phenomenon of the planes passed duphenomenon bore  HOW LONG WAS THE FORMAL THE PHENOMENON, AND DESTRUCE OF SIGHT.  In the phenomenon, and description of the phenomenon of the planes of the pla	raffic uring to no res HENOMENO X CER FAIL PRODUCTION I SCRIBE SUC 1eaf, horizo It ap	pattern for he conversate emblance to on in SIGHT?  TAIN OF TIME RLY CERTAIN  or 20 min ho. INDICATE WHETE THE MOVEMENT OR BEH floating on n (partly ob peared as a e, white green as a see, white gre	the Memphis tion, but to known aircraft.  NOT VERY SURE JUST A GUESS  HER THIS IS DUE TO YOUR AVIOR. INDICATE DISAP.  air currents. Scured by trees light, about th	

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.

No special shape, other than about the size and shape of a normal star. Direction noted in Block 7.

16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

Test was made (or simulated: obserger answered hastily, but positively) and the match would have completely covered the object.

13. DID THE PHENOM	ENON	YES	NO	UNKNOWN
MOVE IN A STRAIGHT LINE?			Х	
STAND STILL AT ANYTIME?		X		
SUDDENLY SPEED UP AND RUN AWAY? had not	disappeared by end of c	a11		
BREAK UP IN PARTS AND EXPLODE?			X	
CHANGE COLOR?		X		
GIVE OFF SMOKE?			X	
CHANGE BRIGHTNESS?		X		
CHANGE SHAPE?			X	
FLASH OR FLICKER?		X		/
DISAPPEAR AND REAPPEAR?			Х	
SPIN LIKE A TOP? (at least did	not seem to)		X	
MAKE A NOISE?			X	
FLUTTER OR WOBBLE?			x	

## 14. WHAT DREW YOUR ATTENTION TO THE PHENOMENON?

Movement of object as observer was walking akkrakked attracted his attention. Changing colors held attention, caused him to point out the object to others.

## A. HOW DID IT FINALLY DISAPPEAR?

Had not, when interview was concluded.

As described, it moved behind some trees as it lowered ("floated") to the horizon, but did not disappear behind them, due to the intense light it apparently gave off.

B. DID THE PHENOMENON MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLOUD, TREE, OR BUILDING AT ANY TIME?

X YES NO. IF "YES," DESCRIBE.

LOCATION.	EFORE LITES XXNO.	IF TES	GIVE DATE	AND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENO	MENON? KYES NO.	IF "YES	* DID THEY	SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES		Na Attinication		
Observer said that by 1040 his 1 observers, including students an	Particular programment and pro		re abou	t 100
24. GIVE THE FOLLOWING INFO	RMATION ABOUT YOU	RSELF		
LAST NAME PIECE NAME, MIDDLE NAME				
A Swess (Street, City, State and Zip Code)				
Christian Brothers		mphis	, Tenn.	
TELEPHONE (Area code and number)	AGE 20	X	MALE	FEMALE
INDICATE ADDITIONAL INFORMATION INCLUDING OCCUPATION	The state of the s		Y BE PERTIN	ENT.
including the one who gave the 1 who sighted the object through p  Original inquiry was directed to told the observer to phone FTD. when another observer found the Air Base to whom a previous inquistated that if any objects or the future, the party should contact that installation for assistance	MILLINGTON Nather The conversate address and phoint in the had been menomena were stated the trained.	lters val A ion w one o ade. ighte	ir Stat as term f a nea The le d in th	ion, who inated r-by tter
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGH	Age 12			1060
	21 MONTH NO	vembe:	YEAR	1968
(WM. C. LEWIS, by phone) DAY_	21 MONTH NO	vembe	rYEAF	1968